

$s=1.80814\pm 0.136683$

$q=0.00898274\pm 0.00335786$

$u_0=0.0420049\pm 0.0123747$

$\alpha=4.11039\pm 0.0821996$

$\rho^*=0.00489441\pm 0.00372957$

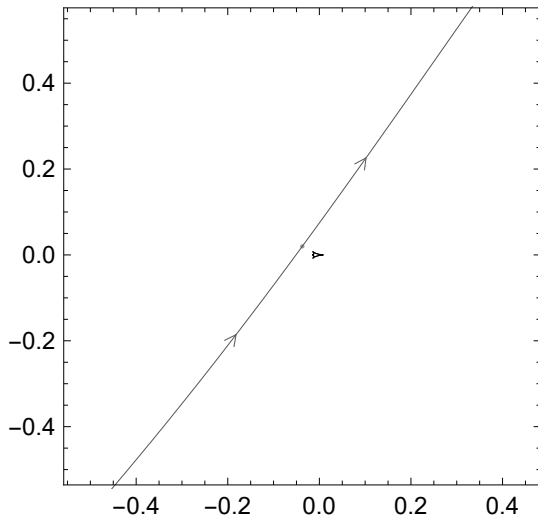
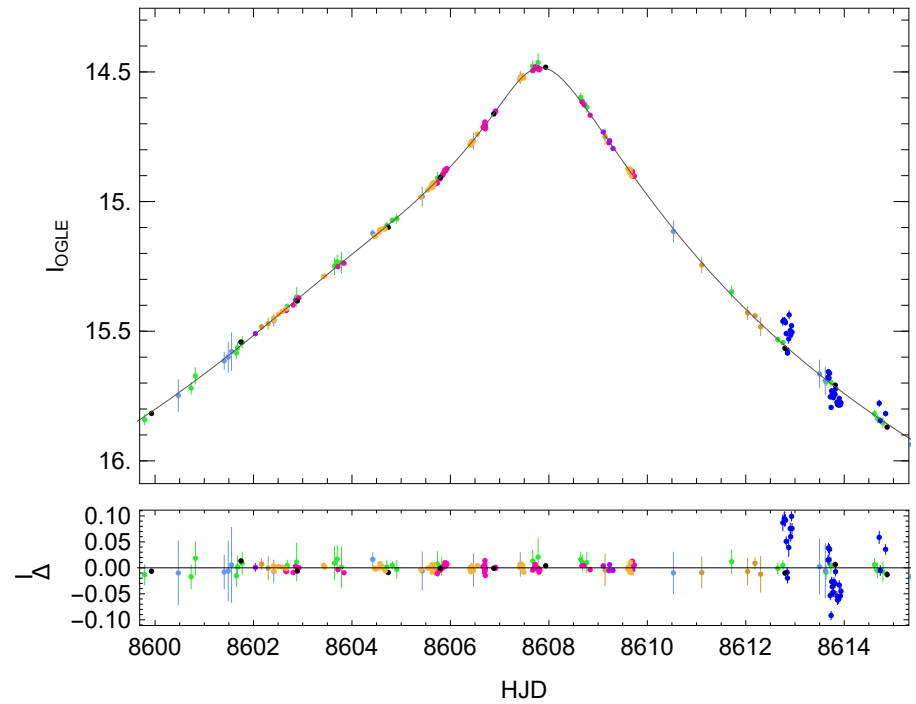
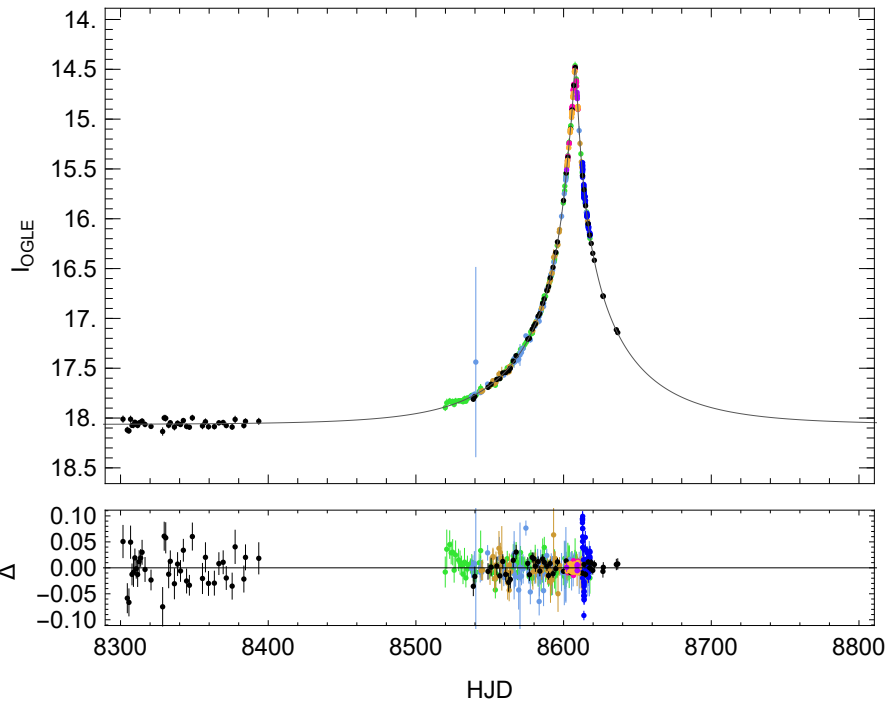
$tE=73.9806\pm 18.0078$

$t_0=8607.85\pm 0.293036$

$\pi N=-0.0733468\pm 3.15215$

$\pi E=0.0198577\pm 0.818624$

$\chi^2=2285.53$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.6015±0.66852	-0.25983±0.34128
KMT SAAO I	18.546±0.732363	-0.316534±0.350395
KMT SSO I	18.6026±0.730467	-0.28998±0.366196
LCOGT CTIO A i	Complex	-9.35676±3.41069
LCOGT CTIO B i	Complex	-21.9655±7.70413
Danish 1.54m Z	Complex	-6.76291±2.00503
OGLE I	18.0662±0.384176	0.240323±0.319422
LCOGT SAO A i	Complex	-10.9665±3.85477
LCOGT SSO A i	Complex	-6.48735±2.46753